## **USE CASES**

## Scenario "Symbol learning":

- The user starts the application.
- The user draws their symbol a fixed number of times.
- The application captures all drawings, learns from them how to recognize new symbol<sup>1</sup> and memorizes it.
- The user supplies the application with the command<sup>2</sup> to be attached to the new symbol.
- The application saves the command and binds it to the new symbol.

## Scenario "Built-in symbol usage":

- The user starts the application.
- The application starts capturing all data from the touchpad.
- The user draws one of the built-in symbols.
- The application recognizes the symbol.
- The application executes the command related to the symbol.

•

## Scenario "Daily usage of the user-defined symbols":

- The application launches as the operating system starts.
- The application starts capturing all data from the touchpad.
- The user draws one of the user-defined symbols.
- The application recognizes the symbol.
- The application opens all the programming tools the user wanted to open using the symbol.
- The user is ready to code.

UML: https://drive.google.com/file/d/0B03MQjW6H32ANk9DSExMYmNraDQ/view?usp=sharing

<sup>&</sup>lt;sup>1</sup> symbol is a pattern drawn on touchpad

<sup>&</sup>lt;sup>2</sup> command means bash command